

## SIMATIC Machine Monitor Product Sheet and Specific Terms



The MindSphere application SIMATIC Machine Monitor provides transparency for the maintenance monitoring of your connected machines. The tracking of maintenance intervals based on actual machine usage enables an optimized planning of service assignments.

The monitoring of machine productivity based on industry standard Key Performance Indicators (KPIs) with cross-machine comparison, allows for an efficient assessment of machine fleet performance.

Prerequisites	
Subscription	A valid MindAccess IoT Value Plan (Small/Medium/Large) subscription is required.
Web browser	An HTML5 capable Internet browser is required. Latest versions of Google Chrome, Mozilla Firefox and Microsoft Edge are supported. Google Chrome is recommended. The preferred screen resolution is 1920x1080. The user experience is not optimized for mobile devices.

Description	
General	SIMATIC Machine Monitor modules include: Maintenance, Productivity and Settings.
Maintenance	Shows the current maintenance state of your machines, based on your configured maintenance intervals. You can keep records of your executed maintenance jobs and review entries from the past in the maintenance history of your machines.
Productivity	Provides an overview of the current productivity state to monitor your machine fleet performance. The standard KPIs "Availability", "Performance" and "Quality" are displayed in a trendline; aggregated average values are displayed separately. Multi-machine selection allows for cross-machine comparison. The additional visualization of machine state distribution allows for a more in-depth view to assess individual machine availability.
Settings	"Status Mapping": Create and manage mapping configurations for machine states and modes.  "Machine Types": Create and manage your Machine Types to predefine settings for your Machine Instances.

"Machine Instances": Connect your machines to the application via the creation of Machine Instances. The current usage information which is relevant for the billing (i.e. number of Machine Instances with state "In Use") is displayed above the Machine Instances list.

## Application permissions

SIMATIC Machine Monitor is operated in data centers in the Area European Union. SIMATIC Machine Monitor requires granted access to Your Content in order to perform pre-calculations without user interaction. Therefore, the application will request access tokens. Before we provision the application to your MindAccess Account, you will receive an email with the option to approve or decline access to Your Content.

The application will also process and store your user name, email and user role to the extent necessary to provide the functionality of the application.

The application performs the following activities which modify or amend Your Content in your MindAccess Account on your behalf:

- Read access on your time series data:
  - This application reads uploaded data from your data repository to evaluate and process certain information presented in different views within this application.
- Read access on your Asset configuration data:
   Read access on Asset configuration data is required in order to use the functionalities of this application.
- Create Asset Type:

This application creates one Asset Type in your Asset configuration named "SIMATIC Machine Monitor". This Asset Type serves as a blueprint for the Assets that are created to manage your configured Machine Instances for the application.

• Create Assets:

For every Machine Instance that is created in the "Settings" module to connect your machine to the application, a corresponding Asset is created in your Asset configuration. If the Machine Instance is assigned to an existing subtenant, then the corresponding Asset is placed in that subtenant structure accordingly.

If a Machine Instance is deleted from the application, the corresponding Asset in your Asset configuration is not deleted.

- Modification of MindConnect element configuration:
  - In the course of Machine Instance creation you can select onboarded MindConnect connectivity elements from your current Asset configuration to connect to the corresponding Asset for the Machine Instance. Depending on your configuration, the application will apply the following changes in the MindConnect element configuration:
  - Add a new data source
  - Add a new data point
  - Connect data point and Variable
- Upload of files to your MindAccess Account:

Any document that is attached to the Machine Type configuration in module "Settings" is uploaded and is stored in your MindAccess Account.

Pricing Model		
Fee for	Base subscription	Machine Instance
Price	0 €/month¹	20 € per each Machine Instance/month¹
Billing cycle	n/a	Monthly in arrears
	If a price is displayed in a different currency on the <u>product detail page of SIMATIC Machine Monitor</u> on <u>www.mindsphere.io/store</u> in your country of residence at the date of purchasing any of the above mentioned items, such price will be charged.	
Base subscription fee	The base subscription allows access to the application. There is no free Machine Instance included in the base subscription.	
Usage-based fee for Machine Instance	Instance created in this application	thly basis (full month principle) for each Machine ation that is set to state "In Use". Effective date for ine Instances is the last day of the respective
Adaptation of fees	and to the extent required to of the Service; (ii) material chain wages or other employmen due to price changes made by changes affect our provision of	reses (collectively referred to as "Fee Change") due to reflect: (i) changes in the quality or functionalities ranges in market conditions; (iii) general increases to costs; and/or (iv) changes in procurement costs our suppliers, in each case to the extent that the of the agreed Service. We will notify you of any Fee vance of the effective date of the Fee Change.
Trial	product description in the app Trial is a "Free of Charge Service We will notify you by email of Term for the Trial ("Free Trial I You may terminate the Trial a written notice to trial@mindsp of the Free Trial Period. We may after receipt of your written to also result in termination of the ordered. During the Free Trial Period, of do not apply. We may howeve charge support services availa	tany time during the Free Trial Period by providing phere.io no later than 14 days prior to the end date ay terminate your access to the Trial at any time ermination notice. Termination of the Trial shall be respective corresponding paid subscription our standard support and service level obligations for, at our sole discretion, make certain free of ble to you. Upon expiration of the Free Trial for the respective corresponding paid subscription
Payment terms	The usage-based fee for Mach	ine Instance is charged monthly in arrears.
Cancellation of Machine Instances	Instance from the application	tance set to state "In Use" by deleting the Machine at any time. The cancellation shall become nth in which the deletion was conducted.
Subscription Term, termination	months. Following expiration subscription automatically ren terminated by you or us for co termination shall become effe We inform you about a termin	ation by posting a notice on your Account or ill address provided to us. Your termination must

Specific Terms	
Service Level Agreement	The Monthly Uptime Percentage for this application is 99%. Monthly Uptime Percentage is defined in the MindSphere Supplemental Terms available on <a href="https://www.mindsphere.io/terms">www.mindsphere.io/terms</a> .
Application use rights	This application can be used as part of OEM Services as described in the Specific Terms for MindAccess IoT Value Plan published on <a href="https://www.mindsphere.io/terms">www.mindsphere.io/terms</a> . Under the Account of your MindAccess IoT Value Plan, you may permit Users of Third Parties to access and use this application for the purpose of receiving a service from you.
Third Party Terms	The application contains Third Party services, including open source software, commercial software, or software-related managed services, which are subject to additional or different terms, license rights, or require certain notices by their licensors, which we are obliged to pass on to you as your licensor and to which you agree to abide ("Third Party Terms"). The Third Party Terms for SIMATIC Machine Monitor are made available via the following web link: <a href="https://sie.ag/MindSphere-ThirdParty_SIMATIC-MachineMonitor">https://sie.ag/MindSphere-ThirdParty_SIMATIC-MachineMonitor</a> .
Changes to the Product Sheet & Specific Terms	We may update this document from time to time during a Subscription Term in order to reflect any changes agreed with or imposed by our subcontractors (including changes in open source software license terms) or when we introduce new features, supplements, enhancements or capabilities (e.g. that were not previously included with the subscription, but added for no additional fee). Changes shall become binding upon release of a new version of this document on <a href="https://www.mindsphere.io/terms">www.mindsphere.io/terms</a> .
Support	Support may be contacted via Industry Online Support: <a href="https://support.industry.siemens.com/">https://support.industry.siemens.com/</a> .  Support is available in English and German.

Export Control Regulations	
AL	N
ECCN	N

Security Information	
General	In order to protect plants, systems, machines and networks against cyber threats, it is necessary that you implement and continuously maintain a holistic, state-of-the-art industrial security concept.
Secure communication	Data transmission will be done via HTTPS protocol from Asset to your MindAccess Account.

Definitions	
Asset	An Asset is the logical representation of a thing which for the purposes of this application is a machine.
Machine Instance	A Machine Instance represents the connection to your physical machine. Every Machine Instance creates a corresponding Asset in your MindAccess IoT Value Plan, which provides the data to be processed by the SIMATIC Machine Monitor modules.  Machine Instances are created based on your predefined Machine Types.

	SIMATIC Machine Monitor will generate and store processed data connected to your Machine Instances, according to your configuration.
Machine Type	A blueprint configuration for setting up Machine Instances. The Machine Type includes the configuration for all available SIMATIC Machine Monitor modules (currently "Productivity" and "Maintenance"). Upon creation the Machine Type has the status "unfinished" and the User can modify and extend the configuration at any time. Once the Machine Type is set to "ready to use" it is available for selection in the Machine Instance creation.
Variables	Data points in the configured Assets.
General	All other capitalized terms in this document shall have the meaning given to them in the MindSphere Agreement.